=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/487, 207

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US	US-	20050811	Simultaneous	375/228		Gamper, Roland et
20050175079 A1	PGPUB		physical and protocol layer analysis			al.
US 20050085376 A1	US- PGPUB	20050421	Cryogenic method for forming a supported catalyst	502/103	502/102; 502/117; 502/118; 502/159	Nagy, Sandor et al.
US 20050085353 A1	US- PGPUB	20050421	Rotary rehabilitation apparatus and method	482/110	482/57	Johnson, Kenneth W.
US 20050085346 A1	US- PGPUB	20050421	Rotary rehabilitation apparatus and method	482/57	482/63	Johnson, Kenneth W.
US 20050037649 A1	US- PGPUB	20050217	Electronic probe extender	439/169		LaMeres, Brock J. et al.
US 20040257096 A1	US- PGPUB	20041223	Back side probing method and assembly	324/754		Johnson, Kenneth William
US 20040077807 A1	US- PGPUB	20040422	Supported catalysts which reduce sheeting in olefin polymerization, process for the preparation and the use thereof	526/160	502/150; 502/152; 502/158; 526/943	Neal- Hawkins, Karen L. et al.
US 20030195306 A1	US- PGPUB	20031016	Method for making polyolefins	526/127	526/129; 526/160; 526/943	Tsuie, Barbara M. et al.
US 20030003780 A1	US- PGPUB	20030102	Integrated ball grid array-pin grid array-flex laminate assembly	439/67		Johnson, Kenneth W. et al.
US 20020106234 A1	US- PGPUB	20020808	Chew brush	401/134	401/132	Johnson, Kenneth W.
US 6980015 B2	USPAT	20051227	Back side probing method and assembly	324/755	324/754; 324/765	Johnson; Kenneth William
US 6908972 B2	USPAT	20050621	Method for making	526/160	526/130; 526/153;	Tsuie; Barbara M.

			polyolefins		526/172; 526/348; 526/348.2	et al.
US 6884749 B2	USPAT	20050426	Supported catalysts which reduce sheeting in olefin polymerization, process for the preparation and the use thereof	502/120	502/158; 526/128; 526/129; 526/160; 526/165; 526/943	Neal- Hawkins; Karen L. et al.
US D483888 S	USPAT	20031216	Vehicular light housing	D26/28		Pokorny; William J. et al.
US 6638080 B2	USPAT	20031028	Integrated ball grid array-pin grid array-flex laminate test assembly	439/77		Johnson; Kenneth W et al.
US 6232255 B1	USPAT	20010515	Olefin polymerization catalyst system	502/103	502/125; 502/156; 526/123.1; 526/124.2; 526/153; 526/154	Winslow; Linda N. et al.
US 6169411 B1	USPAT	20010102	Integrated circuit testing assembly and method	324/757	324/754	Johnson; Kenneth W.
US 6144559 A	USPAT	20001107	Process for assembling an interposer to probe dense pad arrays	361/760	174/255; 174/52.1; 324/750; 361/803; 361/818; 361/820; 361/825; 439/68; 439/69	Johnson; Kenneth W et al.
US 6144213 A	USPAT	20001107	Ball grid array probing technique	324/754	324/755	Johnson; Kenneth W.
US 6030254 A	USPAT	20000229	Edge connector interposing probe	439/496	324/754; 439/494; 439/945	Johnson; Kenneth W. et al.
US 5781853 A	USPAT	19980714	Recreational storage and audio apparatus	455/351	381/386; 455/347; 455/350;	Johnson; Kenneth W.

					62/457.7;	
US 5766978 A	USPAT	19980616	Process for testing an integrated circuit package using an integrated circuit package retainer	438/15	D14/168 438/117; 438/18	Johnson; Kenneth W.
US 5680057 A	USPAT	19971021	Integrated circuit testing assembly and method	324/757	324/755; 439/68; 439/91; 439/912	Johnson; Kenneth W.
US 5534472 A	USPAT	19960709	Vanadium- containing catalyst system	502/116	502/113; 502/119; 526/144	Winslow; Linda N. et al.
US 5212266 A	USPAT	19930518	Propylene polymerization method	526/128	502/125; 502/127; 528/142; 528/351	Buehler; Charles K. et al.
US 5128294 A	USPAT	19920707	Propylene polymerization catalyst and method	502/111	502/104; 502/125; 502/127; 526/128; 526/142	Buehler; Charles K. et al.
US 4709150 A	USPAT	19871124	Method and apparatus for detecting gas	250/338.1	250/338.5; 250/343; 250/373; 356/437	Burough; Irvin G. et al.
US 4688799 A	USPAT	19870825	Golf club	473/230		Johnson; Kenneth W.
US 3986693 A	USPAT	19761019	Auxiliary shock absorber mounting bracket	248/205.1		Johnson; Kenneth William
US 3873839 A	USPAT	19750325	High speed linac- beam analyzer	250/369	250/361R; 250/362; 250/396R	Johnson; Kenneth W.
US 3771960 A	USPAT	19731113	GAS ANALYZER	436/152	422/96; 436/134; 436/178; 436/181; 48/DIG.5	Kim; Young Ho et al.
US 3737154 A	USPAT	19730605	SHOCK ATTENUATING DEVICE	267/153	267/181	Johnson; Kenneth W.
US 3601345	USPAT	19710824	ADJUSTABLE	248/615	248/188.9	Johnson;

ŧ

A			VIBRATION ISOLATER			Kenneth W.
US 3457517 A	USPAT	19690722	ELECTRON PULSE GENERATOR OF THE GROUNDED GRID TYPE EMPLOYING A DELAY LINE STORAGE MEANS [TEXT AVAILABLE IN USOCR DATABASE]	250/493.1	315/507; 327/183; 335/154	JOHNSON KENNETH W et al.
US 3438738 A	USPAT	19690415	TRANSFORMER INCIPIENT FAULT DETECTION [TEXT AVAILABLE IN USOCR DATABASE]	436/2	340/633; 422/94; 436/152; 436/38; 436/7	JOHNSON KENNETH W
US 3428279 A	USPAT	19690218	SHOCK AND VIBRATION MOUNT [TEXT AVAILABLE IN USOCR DATABASE]	267/140.4	188/268	JOHNSON KENNETH W
US 3417950 A	USPAT	19681224	Vibration isolator [TEXT AVAILABLE IN USOCR DATABASE]	248/570	188/268; 248/615	JOHNSON KENNETH W
US 3350703 A	USPAT	19671031	Gas concentration detection apparatus [TEXT AVAILABLE IN USOCR DATABASE]	340/632		JOHNSON KENNETH W
US 3337167 A	USPAT	19670822	Vibration isolator [TEXT AVAILABLE IN USOCR DATABASE]	248/615	248/188.9	JOHNSON KENNETH W
US 3323764	USPAT	19670606	Shock and	267/140.4	267/152	JOHNSON

A			vibration mount [TEXT AVAILABLE IN USOCR DATABASE]			KENNETH W
US 3315245 A	USPAT	19670418	Gas detection apparatus [TEXT AVAILABLE IN USOCR DATABASE]	340/633	340/384.7; 73/25.03; 73/31.05	JOHNSON KENNETH W
US 3288405 A	USPAT	19661129	Vibration isolator [TEXT AVAILABLE IN USOCR DATABASE]	248/615	248/188.9; 267/153	JOHNSON KENNETH W
US 3275276 A	USPAT	19660927	Self-locking clamp [TEXT AVAILABLE IN USOCR DATABASE]	248/500	248/316.4	JOHNSON KENNETH W
US 2991530 A	USPAT	19610711	Fish stringer [TEXT AVAILABLE IN USOCR DATABASE]	24/598.5	224/103; 24/600.7; 24/908; 43/4	JOHNSON KENNETH W et al.
US 2867434 A	USPAT	19590106	Vibration dampener [TEXT AVAILABLE IN USOCR DATABASE]	267/152	267/140.4	JOHNSON KENNETH W
US 2830807 A	USPAT	19580415	Vibration isolator [TEXT AVAILABLE IN USOCR DATABASE]	267/140.4	267/152	JOHNSON KENNETH W
US 2778629 A	USPAT	19570122	Vibration dampener [TEXT AVAILABLE IN USOCR DATABASE]	267/152	267/140.4	JOHNSON KENNETH W
US 2778628 A	USPAT	19570122	Vibration isolator [TEXT AVAILABLE IN USOCR DATABASE]	267/152	217/52; 267/140.4	JOHNSON KENNETH W
US 2720108	USPAT	19551011	Gas analysis	73/23.2	200/81H;	JOHNSON

.

A				apparatus [TEXT AVAILABLE IN USOCR DATABASE]		200/81R; 200/83R; 200/83T; 422/94; 73/25.01	KENNETH W
US 2703233 A	USPAT	19550301	3	Shock isolator [TEXT AVAILABLE IN USOCR DATABASE]	267/134	217/54	JOHNSON KENNETH W
US 2645931 A	USPAT	19530721		Variable duration shock testing machine [TEXT AVAILABLE IN USOCR DATABASE]	73/12.06		JOHNSON KENNETH W
US 2555341 A	USPAT	19510605		Parachute release mechanism [TEXT AVAILABLE IN USOCR DATABASE]	244/150		JOHNSON KENNETH W
US 2539431 A	USPAT	19510130		Vibration isolator [TEXT AVAILABLE IN USOCR DATABASE]	267/141.1		JOHNSON KENNETH W

•